EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20060194036").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/02 12:24
\$2	90	("20060194036" "20080131509" "5856245" "20030077260" "20030113812" "20070293800" "20020131933" "6610748" "5866113" "5871767" "5874164" "5965125" "5997895" "6605751" "6685730" "6780594" "6893466" "7125960" "7160553" "7318840" "7338517" "20020028233" "20020081324" "20020173851" "20020193812" "2003004533" "2003004568" "20030023311" "20030077589" "20030093092" "20030152562" "20030185794" "20030199984" "20030202960" "20030229393" "20040018175" "20040018175" "20040018175" "20040038303" "20040052861" "20040136977" "20040147016" "20050013870" "20050013872" "20050019404" "20050059150" "20050069571" "200500124896"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02
S3	30	(("6110212") or ("7125960") or ("4568616") or ("6511511") or ("6783712") or ("5294338") or ("5252642") or ("4676782") or ("5583114") or ("20040110439") or ("6042534") or ("5551954") or ("5500013") or ("4172823") or ("5990379") or ("5108438") or ("6372228") or ("6087552") or ("6372228") or ("6087552") or ("571181") or ("5888248") or ("571181") or ("5888248") or ("523420") or ("5628785") or ("5223420") or ("5628785") or ("6179872")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/02 13:22
S4	13549	(elastin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 13:23
S5	2782	S4 and (mold, molded, molding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 13:23

S6	1299	S5 and (crosslinked, crosslinking, cross near2 link, cross-link, crosslink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 13:58
S7	1017	S6 and (fiber, fibre, filament, yarn, cord)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:00
S8	922	S7 and (fiber, fibre)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:01
S9	689	S8 and (surface near3 smooth, porous, hollow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:02
S10	534	S8 and (water-soluble near3 elastin, dissolve near4 water, water near3 soluble)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:03
S11	325	S10 and (aliphatic near3 polyester, polylactic near3 acid, polyglycolic near3 acid, polycaprolactone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:05
S12	322	S11 and (protein, polyamino near3 acid, sugar, cell near3 factor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:06
S13	322	S12 and (collagen, gelatin, fibronectin, fibrin, thrombin, laminin, polylsine, polyglutamic near3 acid, hyaluronic near3 acid, chondroitin near3 sulfuric, heparin, alginic near3 acid, chitin, chitosan, cellulose, starch, FGF, fibroblast near3 growth, EGF, epidermal near3 growth, PDGF, platelet-derived near3 growth, IGF, insulin-like near3 growth, VEGF, vascular near3 endothelial, TGF near3 type, beta, transforming near3 growth, NGF, nerve near3 growth, HGF, hepatocellular near3 growth, BMP, bone near3 morphogenetic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:13
S14	220	S13 and (crosslinking near3 agent, cross-linking near3 agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:35
S15	211	S14 and (DSP, hydrophobic, ester, dicarboxylate near3 acid, hydroxyphenyldimethyl-sulfonium near3 sulfate, methyl near3 sulfate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:37

S16	126	S15 and (article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 14:37
S17	30	(("6110212") or ("7125960") or ("4568616") or ("6511511") or ("6783712") or ("5294338") or ("5252642") or ("4676782") or ("5583114") or ("20040110439") or ("6042534") or ("5551954") or ("5500013") or ("4172823") or ("5990379") or ("3660552") or ("5989244") or ("5108438") or ("6372228") or ("6087552") or ("5223420") or ("5988248") or ("5571181") or ("5571166") or ("5258043") or ("5628785") or ("5223420") or ("5624463") or ("6179872")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/02 17:04
S18	90	("20060194036" "20080131509" "5856245" "20030077260" "20030113812" "20070293800" "20020131933" "6610748" "5866113" "5871767" "5874164" "5965125" "5997895" "6605751" "6685730" "6780594" "6893466" "7125960" "7160553" "7318840" "7338517" "20020028233" "20020081324" "20020173851" "20020193812" "20030004533" "2003004568" "20030004533" "20030077589" "20030093092" "20030152562" "20030185794" "20030152562" "2003022960" "20030229393" "20040018175" "20040018175" "20040018175" "20040018175" "20040018334" "20040052861" "20040136977" "200400147016" "20040215334" "20050009178" "20050013870" "20050019404" "20050059150" "20050069571" "20050124896"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OZ	2008/10/02 17:05
S19	119	S17 or S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 17:21
S20	2	("20040136977").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 17:27
S21	119	S19 or S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 17:27

S22	113	\$21 and (elastin, mold, molded, molding, crosslinked, crosslinking, cross near2 link, cross-link, crosslink, fiber, fibre, surface near3 smooth, porous, hollow, water-soluble near3 elastin, dissolve near4 water, water near3 soluble, aliphatic near3 polyester, polylactic near3 acid, polycaprolactone, protein, polyamino near3 acid, sugar, cell near3 factor, collagen, gelatin, fibronectin, fibrin, thrombin, laminin, polylsine, polyglutamic near3 acid, hyaluronic near3 acid, chondroitin near3 sulfuric, heparin, alginic near3 acid, chitin, chitosan, cellulose, starch, FGF, fibroblast near3 growth, EGF, epidermal near3 growth, PDGF, platelet-derived near3 growth, VEGF, insulin-like near3 growth, VEGF, vascular near3 endothelial, TGF near3 type, beta, transforming near3 growth, HGF, hepatocellular near3 growth, BMP, bone near3 morphogenetic, crosslinking near3 agent, crosslinking near3 agent, crosslinking near3 agent, DSP, hydrophobic, ester, dicarboxylate near3 acid, hydroxyphenyldimethyl-sulfonium near3 sulfate, methyl near3 sulfate, article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02
S23	18	(US-20040018226-\$ or US-20040258729-\$ or US-20050021152-\$ or US-20050019404-\$ or US-20050123582-\$ or US-20050142162-\$ or US-20050149157-\$ or US-20050154374-\$ or US-20050152948-\$ or US-20050163821-\$ or US-20050169961-\$ or US-20050234336-\$ or US-20050281883-\$ or US-20060194036-\$ or US-6190407-\$ or US-6458889-\$ or US-6726718-\$).did.	US-PGPUB; USPAT	OR	ON	2008/10/02 17:42
S24	135	S21 or S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 17:42

S2 S2	129	\$24 and (elastin, mold, molded, molding, crosslinked, crosslinking, cross near2 link, cross-link, cross-link, cross-link, fiber, fibre, surface near3 smooth, porous, hollow, water-soluble near3 elastin, dissolve near4 water, water near3 soluble, aliphatic near3 polyester, polylactic near3 acid, polycaprolactone, protein, polyamino near3 acid, sugar, cell near3 factor, collagen, gelatin, fibronectin, fibrin, thrombin, laminin, polylsine, polyglutamic near3 acid, hyaluronic near3 acid, chondroitin near3 sulfuric, heparin, alginic near3 acid, chitin, chitosan, cellulose, starch, FGF, fibroblast near3 growth, EGF, epidermal near3 growth, PDGF, platelet-derived near3 growth, IGF, insulin-like near3 growth, VEGF, vascular near3 endothelial, TGF near3 type, beta, transforming near3 growth, HGF, hepatocellular near3 growth, BMP, bone near3 morphogenetic, crosslinking near3 agent, crosslinking near3 agent, crosslinking near3 agent, crosslinking near3 agent, psp, hydrophobic, ester, dicarboxylate near3 acid, hydroxyphenyldimethyl-sulfonium near3 sulfate, methyl near3 sulfate, article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02
S26	37	(US-20060194036-\$ or US-20020131933-\$ or US-20020173851-\$ or US-20030077260-\$ or US-20030229393-\$ or US-20030232071-\$ or US-20040018175-\$ or US-20040018175-\$ or US-200400136977-\$ or US-200400110439-\$ or US-20050021152-\$ or US-20050019404-\$ or US-200500234336-\$ or US-20050234336-\$ or US-20050234336-\$ or US-52050234336-\$ or US-5223420-\$ or US-5258043-\$ or US-5500013-\$ or US-5571181-\$ or US-5571166-\$ or US-5583114-\$ or US-5571166-\$ or US-5583114-\$ or US-5624463-\$ or US-5628785-\$ or US-5856245-\$ or US-58866113-\$ or US-5874164-\$ or US-5888248-\$ or US-5945101-\$ or US-5965125-\$ or US-5990379-\$ or	US-PGPUB; USPAT; DERWENT	OR	ON	2008/10/02 19:12

		US-6179872-\$ or US-6190407-\$ or US-6511511-\$ or US-6726718-\$ or US-7125960-\$).did. or (WO-02096978-\$ or WO-2004087232-\$).did.				
S27	50	((elastin) and (aliphatic near3 polyester, polylatic near3 acid, polyglycolic near3 acid, polycaprolactone) and (polylsine, polyglutamic near3 acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 19:21
S28	50	((elastin) and (polylatic near3 acid, polyglycolic near3 acid, polycaprolactone) and (polylsine, polyglutamic near3 acid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 19:21
S29	26	S28 and (mold, molded, molding, mould)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 19:22
S30	21	S29 and (crosslinked, crosslinking, cross near2 link, cross-link, crosslink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 19:22
S31	18	S30 and (fiber, fibre)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/02 19:22
\$32	30	(US-20060194036-\$ or US-20020131933-\$ or US-20020173851-\$ or US-20030077260-\$ or US-20030229393-\$ or US-20040136977-\$ or US-20040110439-\$ or US-5108438-\$ or US-5223420-\$ or US-5258043-\$ or US-5571166-\$ or US-5571181-\$ or US-5571166-\$ or US-5583114-\$ or US-5624463-\$ or US-5628785-\$ or US-5856245-\$ or US-5866113-\$ or US-5874164-\$ or US-5888248-\$ or US-5945101-\$ or US-5965125-\$ or US-5990379-\$ or US-6179872-\$ or US-6190407-\$ or US-6511511-\$ or US-6726718-\$ or US-7125960-\$).did. or (WO-02096978-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/10/03

\$33	30	S32 and (elastin, mold, molded, molding, crosslinked, crosslinking, cross near2 link, cross-link, cross-link, crosslink, fiber, fibre, surface near3 smooth, porous, hollow, water-soluble near3 elastin, dissolve near4 water, water near3 soluble, aliphatic near3 polyester, polylactic near3 acid, polyglycolic near3 acid, polycaprolactone, protein, polyamino near3 acid, sugar, cell near3 factor, collagen, gelatin, fibronectin, fibrin, thrombin, laminin, polylsine, polyglutamic near3 acid, hyaluronic near3 acid, chondroitin near3 sulfuric, heparin, alginic near3 acid, chitin, chitosan, cellulose, starch, FGF, fibroblast near3 growth, EGF, epidermal near3 growth, PDGF, platelet-derived near3 growth, IGF, insulin-like near3 growth, VEGF, vascular near3 endothelial, TGF near3 type, beta, transforming near3 growth, HGF, hepatocellular near3 growth, BMP, bone near3 morphogenetic, crosslinking near3 agent, crosslinking near3 agent, crosslinking near3 agent, DSP, hydrophobic, ester, dicarboxylate near3 acid, hydroxyphenyldimethyl-sulfonium near3 sulfate, methyl near3 sulfate, article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03
S34	13	\$33 and (aliphatic near3 polyester, polylactic near3 acid, polyglycolic near3 acid, polycaprolactone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 09:42
S35	13	S34 and (elastin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 09:43
S36	59	(water-soluble near3 elastin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 10:09
S37	10	S36 and (crosslinking near3 agent, cross-linking near3 agent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/10/03 10:09
S38	2	(("5231120") or ("20060204529")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/03 11:15

Š	539	3137	(428/375).ccls.	US-PGPUB; OR	ON	2008/10/03
				USPAT;		11:30
				USOCR; EPO;		
				JPO; DERWENT		

10/3/2008 3:14:40 PM

C:\ Documents and Settings\ asykes1\ My Documents\ My Cases\ Elasin_10551545\ elastin_10208.wsp